ABSTRACT

A paper container for fluid having a spout plug, in which the spout plug (16) formed of a spout (14) positioned on a spout hole part for cutting and opening (12) and incorporating a rotary opening blade (13) and a cap (15) is fitted to a top panel (9) having the spout hole part for cutting and opening (12) in which a spout hole (10) formed in a paper base material (3) is sealed by a sealing layer (11), and a cut and opened piece fall prevention mechanism (26) capable of preventing a part of the cut and opened piece (11a) of the sealing layer (11) produced when the sealing layer (11) is cut and opened by the rotary opening blade (13) of the spout plug (16) from being cut off and giving hinge function to the uncut part of the cut and opened piece in the spout hole part for cutting and opening (12). Thus, the cut and opened piece (11a) produced when the sealing layer (11) is cut and opened by the rotary opening blade (13) of the spout plug (16) can be prevented by the uncut part from being fallen into the container. Also, since the cut and opened piece (11a) is pressed to be bent by the rotary opening blade (13) by using the uncut part as a hinge, the spout hole (10) can be prevented from being clogged by the cut and opened piece (11a).